

2619/86
Copy 7 of 7

25X1A

25X1A

MEMORANDUM FOR: AFSCM
Headquarters, USAF

ATTENTION : Brigadier General Leo P. Geary

SUBJECT : Active Duty Extension of Officer

25X1A

1. It is requested the Date of Separation of []
[] of this office be extended for
a period of two years from 31 August 1967 to 31 August
1969. This would allow [] to complete four
years at [] [] concurs with this request.

25X1A

25X1A

25X1A

25X1A

2. [] has been an active contributor to
the plans and development of the OXCART program for the
past 3½ years, both in this Headquarters and at [].
He was personally responsible for the initiation of the
"Automatic Position Sequencing" modification to the INS.
Aside from other advantages, his primary purpose in initiat-
ing this modification was to preclude loss of the aircraft
over denied territory in the event the pilot was incapacitated.
Lately he has proposed other INS modifications, some of
which have been accepted. Generally, [] has been
deeply involved with Mission Generation Timing. He original-
ly conceived the "Canned-Custom-Canned" concept.

25X1A

3. Pointed out are these specific achievements because
it is felt that the OXCART program would benefit if []
[] date of separation be extended two years. The
attached letter points out that HQ USAF may extend certain
officers "in those instances involving selected skills in
which an urgent Air Force requirement exists, or in which
unique circumstances are involved". It is believed this
describes [] situation.

25X1A

25X1A

25X1A

FOR THE DEPUTY DIRECTOR FOR SCIENCE AND TECHNOLOGY

JACK C. LEDWOLD
Brigadier General, USAF

SECRET

Approved For Release 2002/08/06 : CIA-RDP68B00724R000100070016-7

2619/66

SUBJECT: Active Duty Extension of Officer

25X1A

Attachments:

Ltr, 30 yr ave for AFRes Offs,
USAF, 1 Aug 63

Distribution:

Copies 1 & 2 - AFRDR
3 - D/OSA
4 - OXC/OSA
5 & 6 - PB/OSA
7 - RR/OSA

DDS&T/OSA 7206 (12 July 1966)

25X1A

25X1A

SECRET

Handle in
Control System

Approved For Release 2002/08/06 : CIA-RDP68B00724R000100070016-7